

Fig. 1A

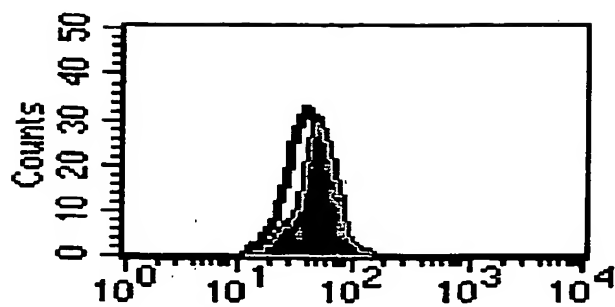
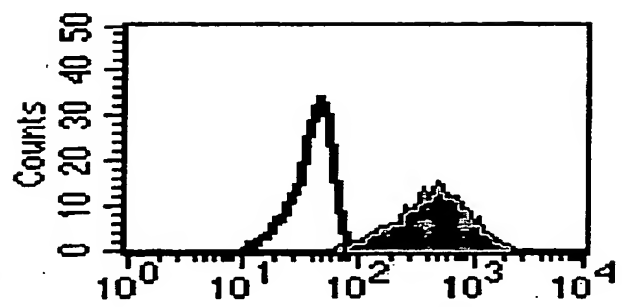
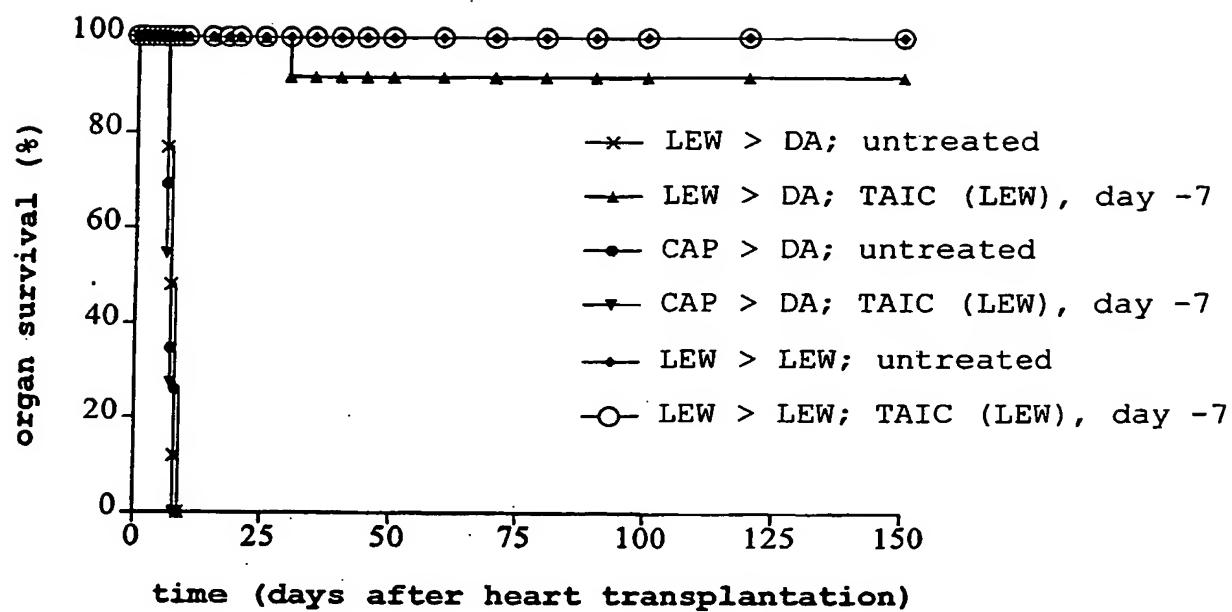


Fig. 1B



**Fig. 2A**

10/520931

PCT/EP2003/007551

WO 2004/007701

3/20



Fig. 2B

20/5/20931

WO 2004/007701

PCT/EP2003/007551

4/20



Fig. 2C

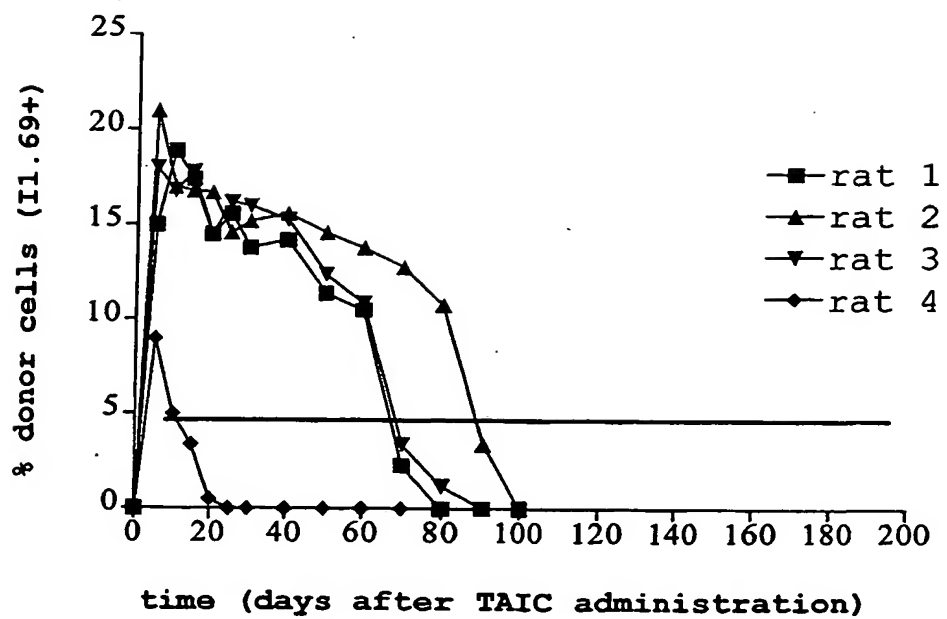
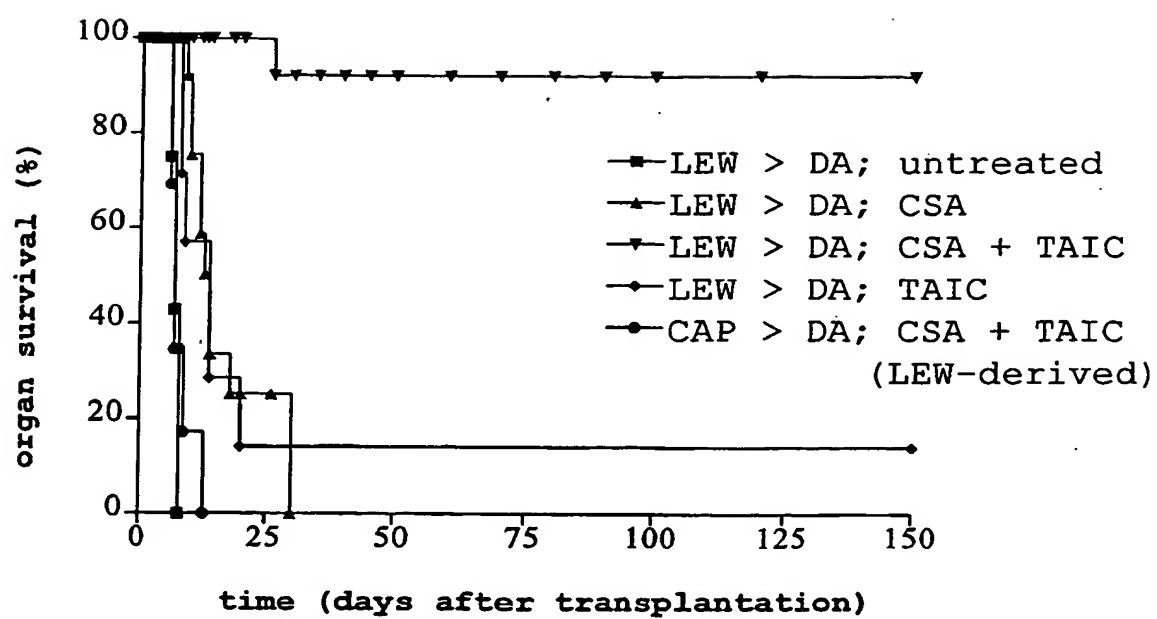
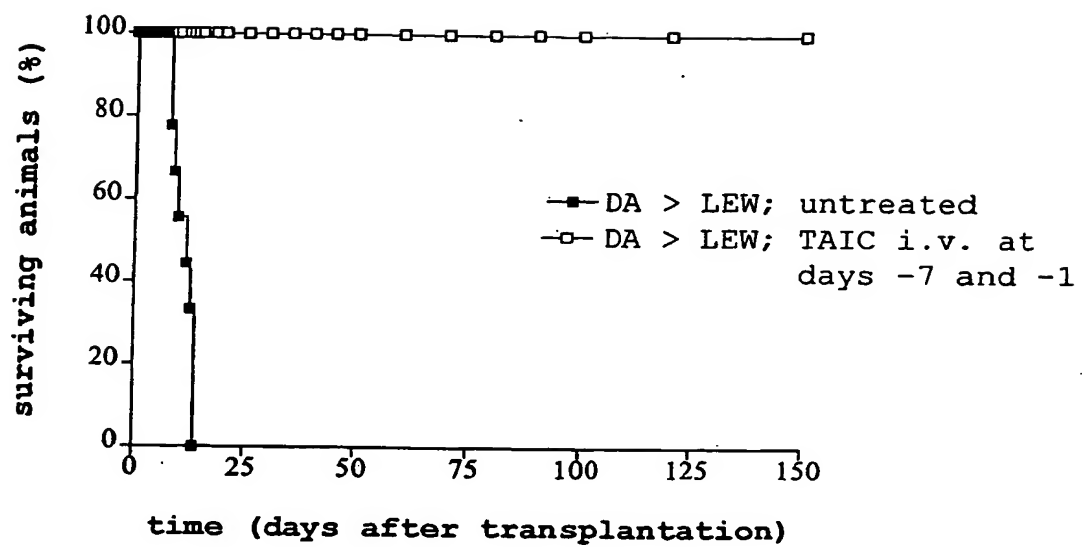
**Fig. 2D**

Fig. 3

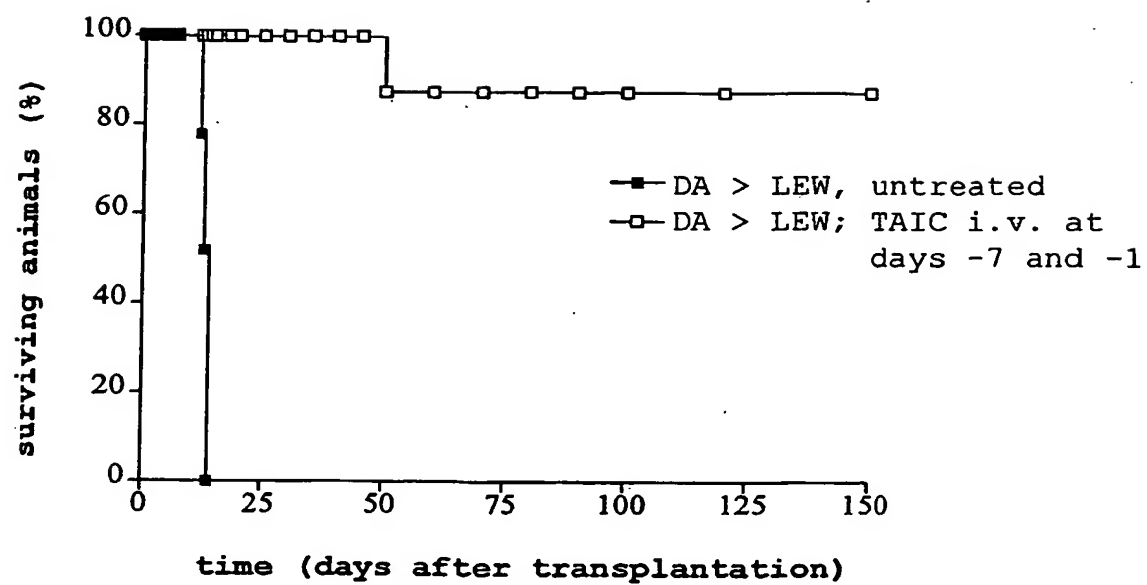


7/20

**Fig. 4A**

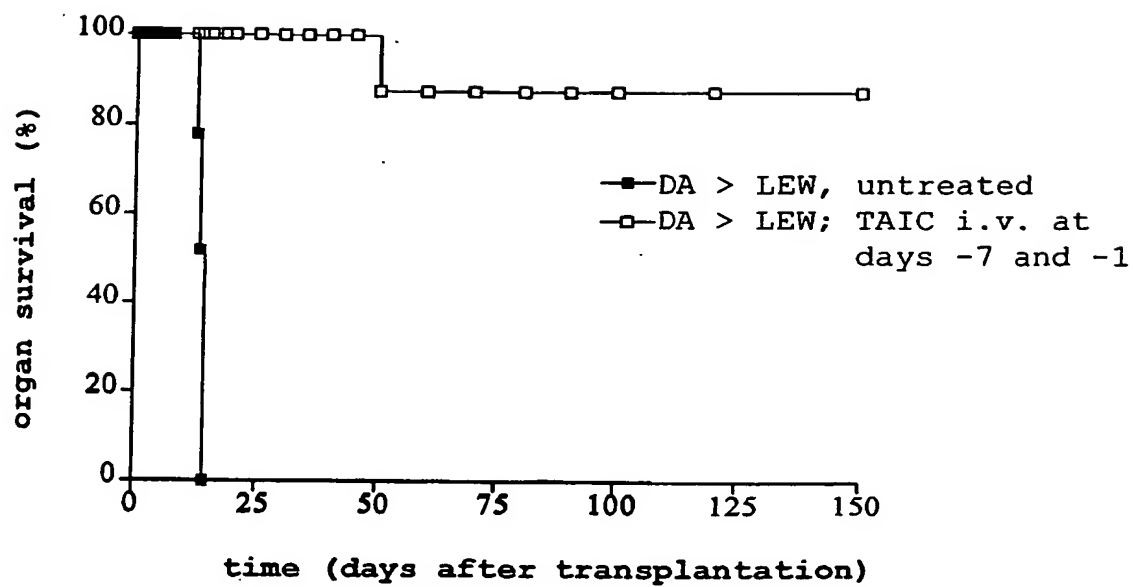
8/20

Fig. 4B



9/20

Fig. 4C



10/20

LEW -> LEW, POD 14  
kidney control

Fig. 4D-1



Fig. 4D-2

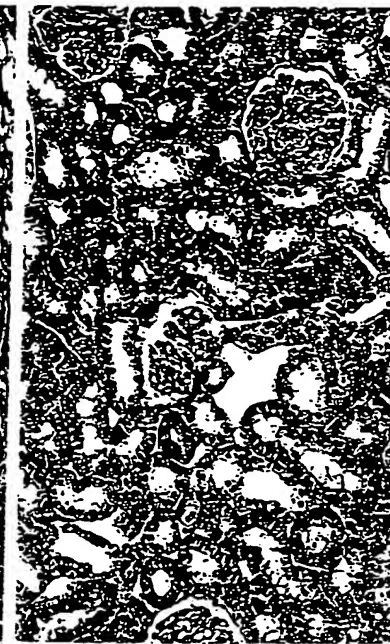


Fig. 4D-3



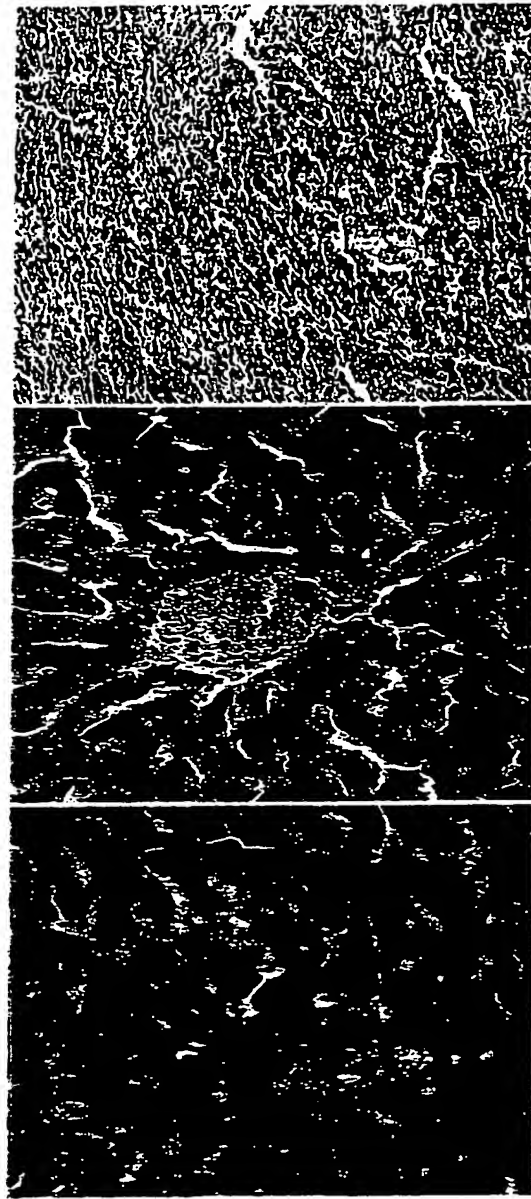
DA -&gt; LEW, untreated, POD 14      TAIC treated, POD 14

Fig. 4D-4



**Fig. 4E-1****Fig. 4E-2****Fig. 4E-3**

syngeneic, POD 12      TAIC, POD 12      untreated, POD 12  
LEW > LEW      DA > LEW      CA > LEW



12/20

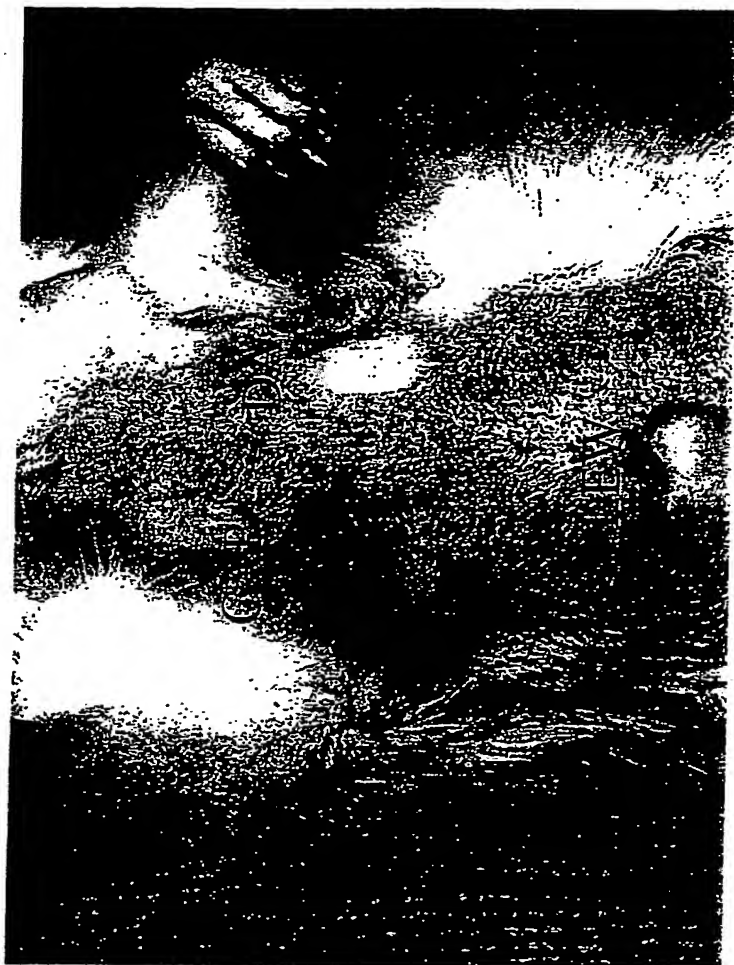
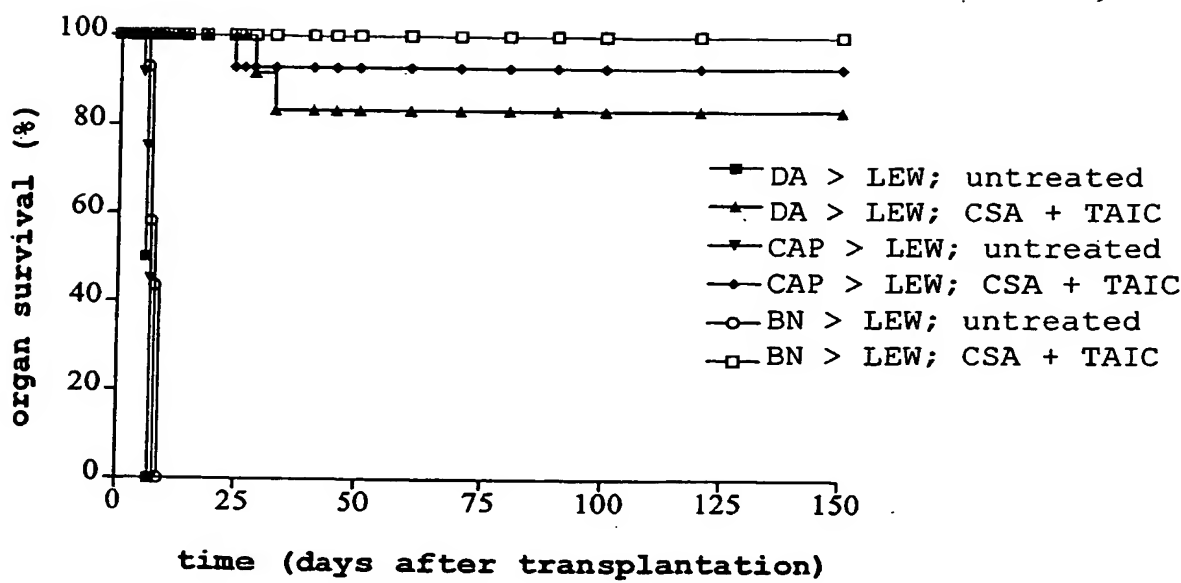
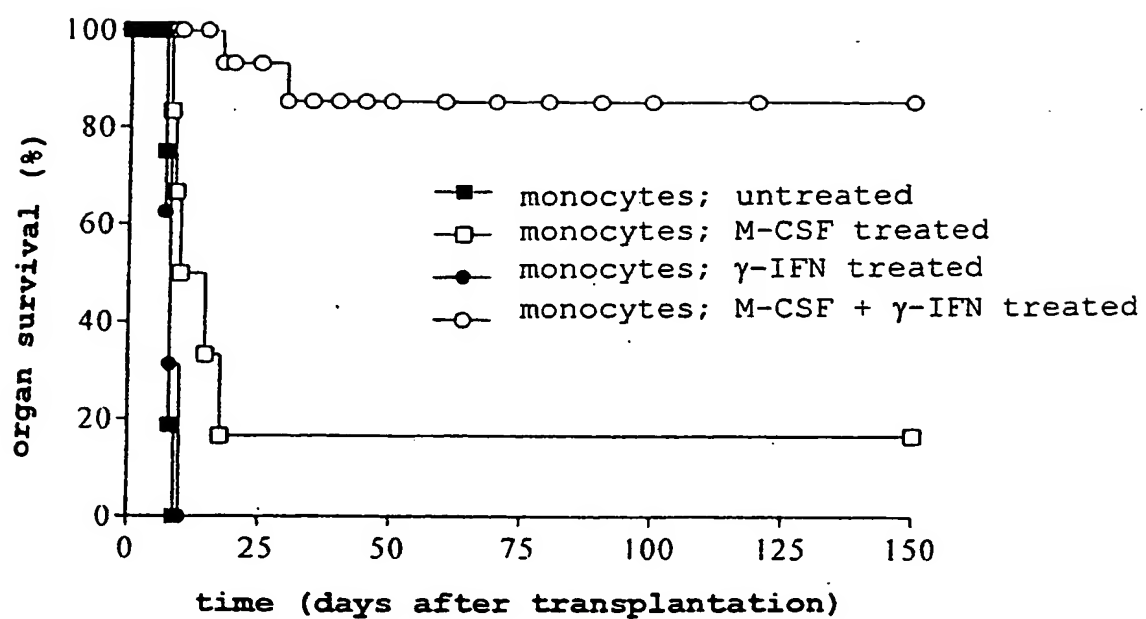
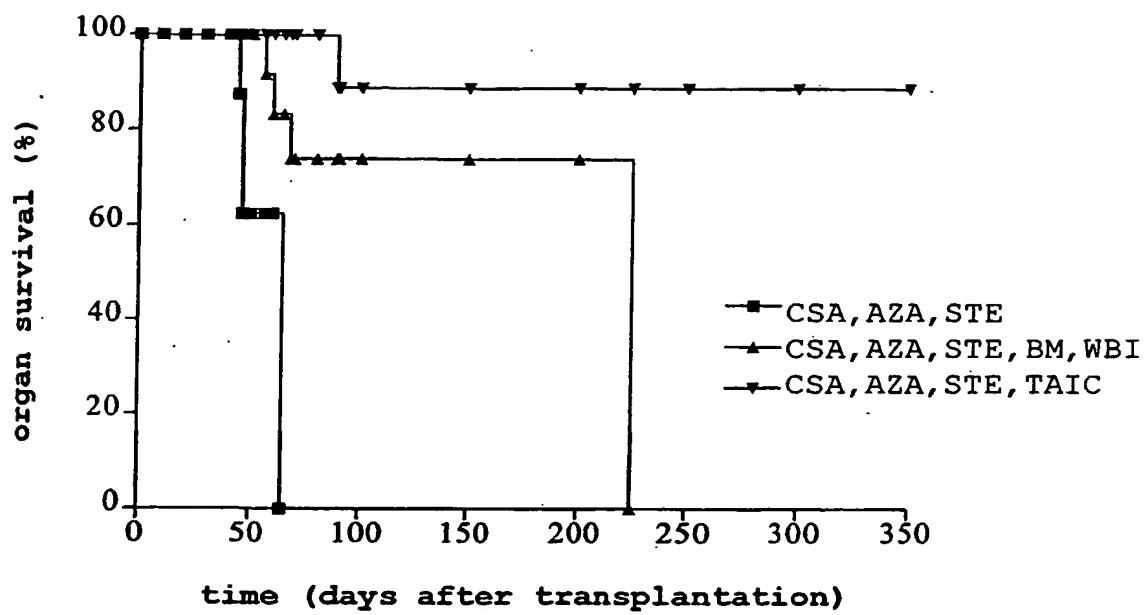


Fig. 4F

13/20

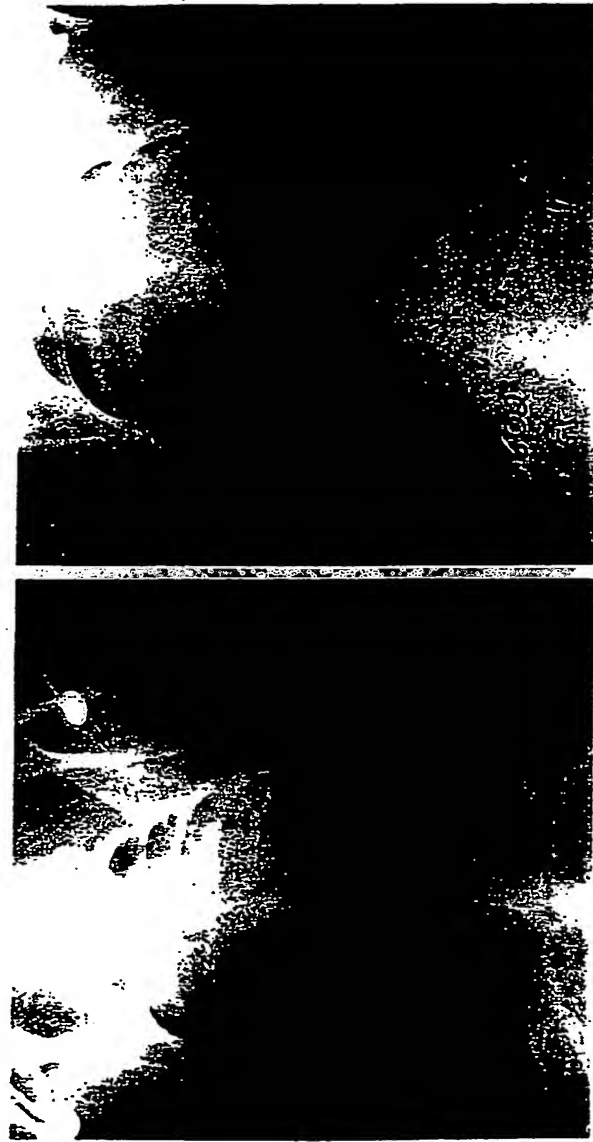
**Fig. 5A**

**Fig. 5B**

**Fig. 6A**

**Fig. 6B-1**

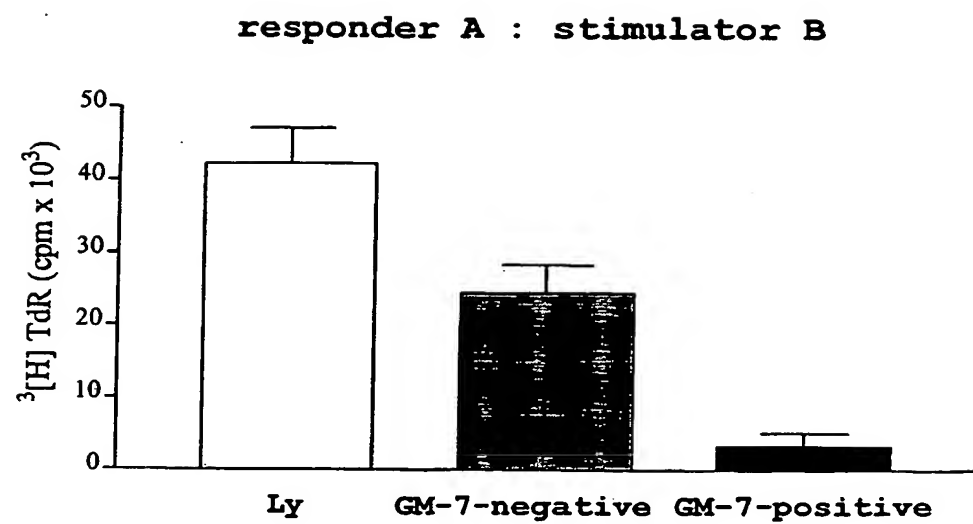
untreated, POD 41



**Fig. 6B-2**

TAIC treated, POD 55



**Fig. 7**

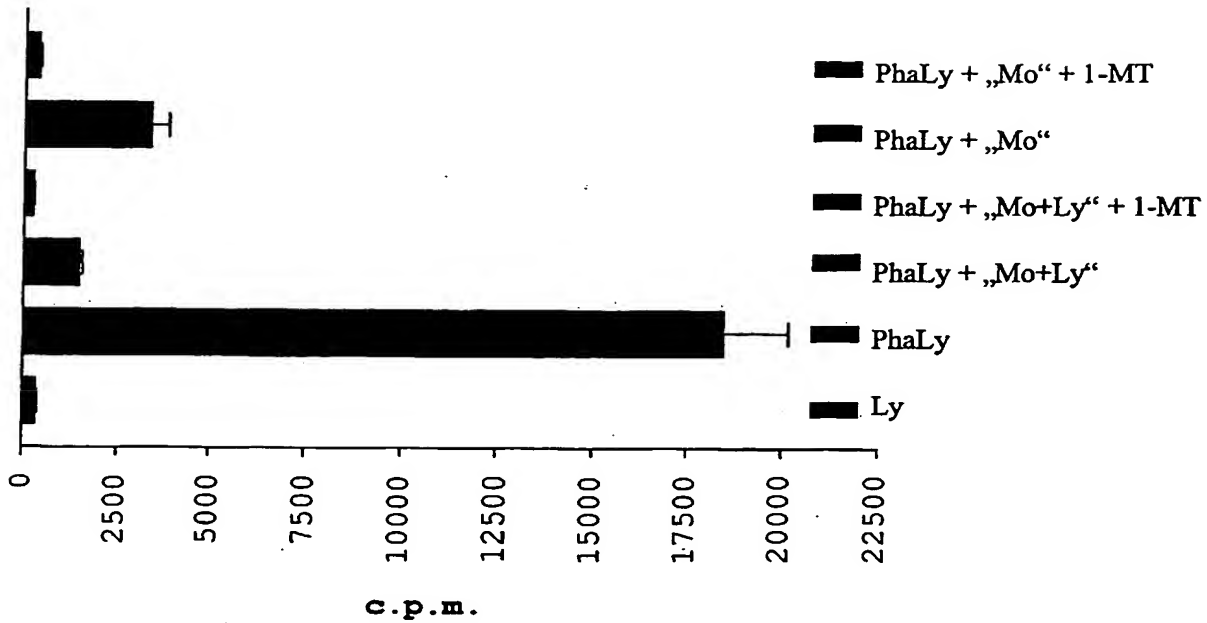
**Fig. 8****suppressor function**

Fig. 9

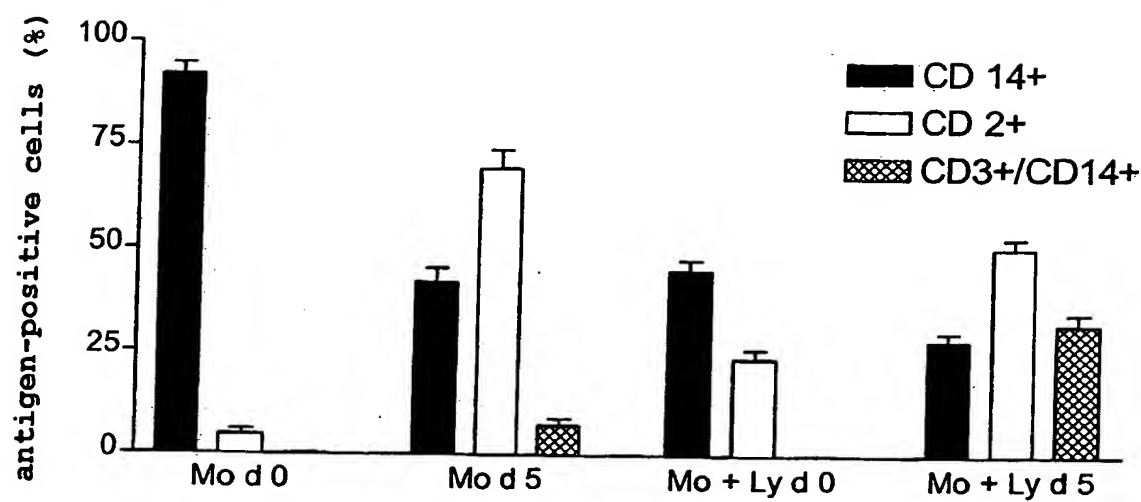


Fig.10A

day 5 after surgery prior to  
cell administration

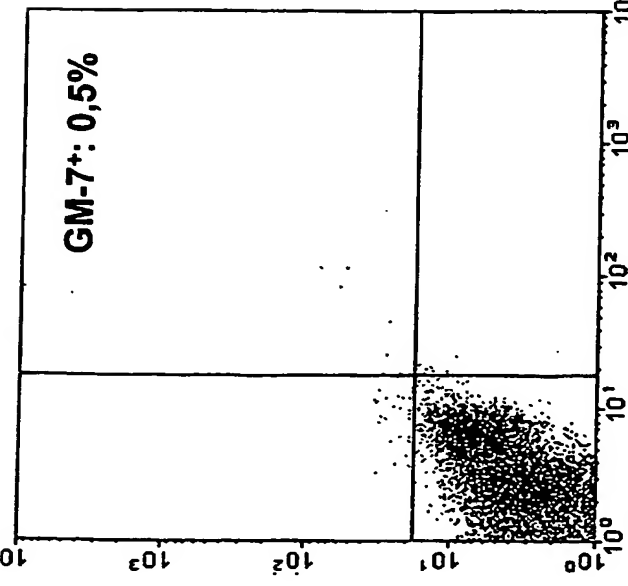


Fig.10B

day 3 after cell  
administration

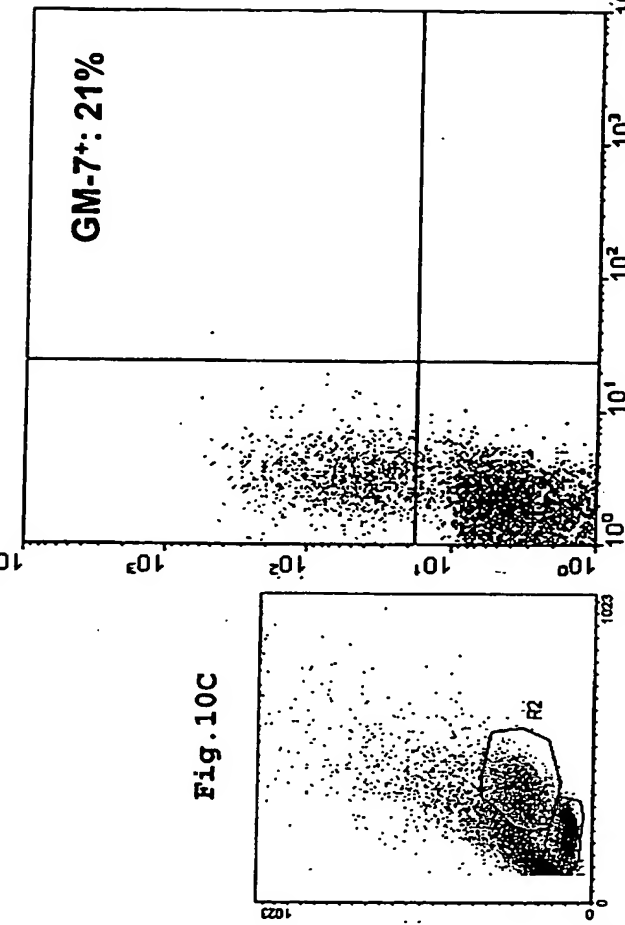


Fig.10C

day 3 after cell  
administration

